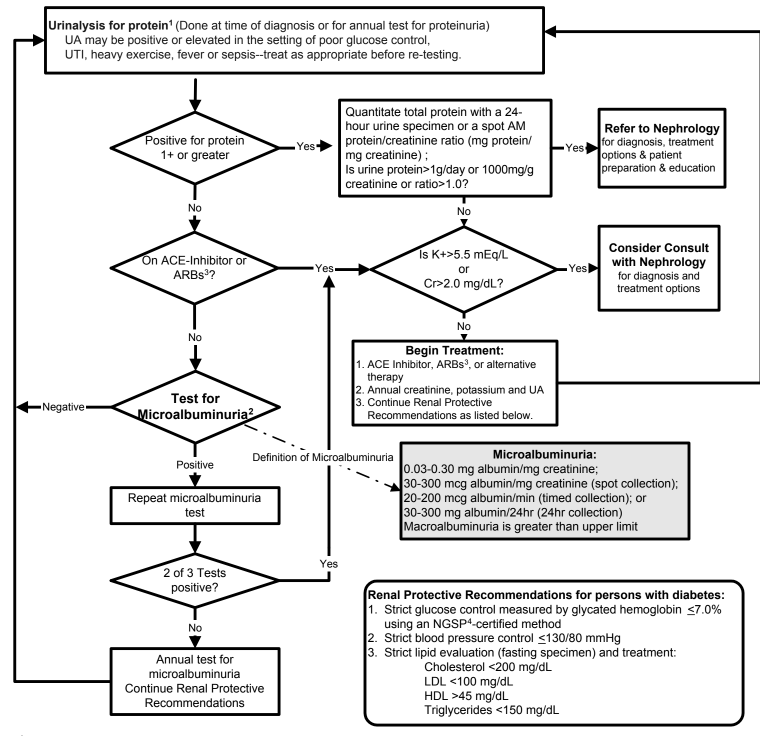
## Diabetes Renal Disease Prevention, Detection, Treatment and Monitoring

## Type 1 and Type 2; age 12 years and older with no overt renal disease

Originally published: November 2001; Updated January 2005

Washington State Clinical Advisory Council to the Washington State Department of Health Adapted and modified for use by the Advisory Council with permission from the Washington State Department of Health Diabetes Kidney Screening & Treatment Task Force



<sup>1</sup>Check with your lab on test choice and availability, specimen collection, preference, and interpretation.

<sup>2</sup>Most labs use a very sensitive method to measure albumin in the microalbumin range. Check with your lab on test choice and availability, specimen collection, preference, and interpretation.

<sup>3</sup>ARBs: Angiotensin Receptor Blockers

<sup>4</sup>NGSP: National Glycohemoglobin Standaridization Program

## FOR EDUCATIONAL PURPOSES ONLY

The individual clinician is in the best position to determine which tests are most appropriate for a particular patient